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the understanding of simple natural language discourses. One characteristic of such reasoning is its nonmonotonicity; what follows						
text taken	from an isolated piece of a text does not necessarily follow from the text taken as a whole. Several linguistic constructions were					
	identified which are important for the intended computational applications, and which produce these nonmonotonic effects in					
	interpreter to draw, at different points in a communication; this was then further elaborated and implemented. We also analyzed change of					
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# LANGUAGE AND LOGIC: RESEARCH IN THE FORMALIZATION OF DISCOURSE

## FINAL PROGRESS REPORT

### DONALD PERLIS and ELIZABETH KLIPPLE

JANUARY 31, 1996

U.S. ARMY RESEARCH OFFICE

GRANT NUMBER DAAH04-94-G-0238

UNIVERSITY OF MARYLAND AT COLLEGE PARK

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#### STATEMENT OF THE PROBLEM STUDIED

In this one-year project, we have studied various interrelated aspects of language and logic, including novice-expert dialog, formalization of presuppositional reasoning in dialog, error-revision, and situated reasoning. These are among the chief areas we had planned to work on. Below we summarize the progress we have made, and provide citations to the papers based on this work; copies of these papers are being sent separately. Some of this work was performed in collaboration with scientific personnel (specifically, Dr. John Gurney) at the Army Research Laboratory, Adelphi, Md.

# SUMMARY OF THE MOST IMPORTANT RESULTS

Novice-expert dialog. We utilized previous ARO-supported work in active (step) logics to analyze expert-novice dialog, and provide some computational mechanisms allowing individuals of different levels of experience to negotiate an understanding through alterations in their language usage.

Presuppositional reasoning. Ideas from nonmonotonic reasoning were applied to presupposition generation, and in particular to an approach by Heim, which was then generalized to account for more complex cases. As agents exchange information, there is a background of assumptions each makes, without which effective communication is impossible. But often initial assumptions or presuppositions must be withdrawn later as more information becomes available. The determination of which prior presuppositions to withdraw and which to retain had not been explicitly handled before by other researchers; we offer a more general algorithm.

Error revision. We investigated how an agent might come to suspect and detect erroneous beliefs, such as that of coming to suspect an error upon noting competing or incoherent beliefs, and then suspending the use of potentially problematic beliefs and hypothesizing alternative views of the world. We present axioms for such integrated reasoning in time, and apply them to several commonsense problems of identification errors. We also offered some concrete notions as to how conscious attention might play a role in error-recognition and correction.

Conveyed meanings. We analyzed defeasible inferences underlying the interpretation of conversational implicatures and presuppositions, showing that a suitable nonmonotonic consequence notion will lead from premises including pragmatic generalizations to conclusions about how those sentences are best interpreted.

Situated reasoning. We argue that intelligent agents will need far more abilities than current in formal work; in particular the ability to count and to group objects. And that this in turn is facilitated by flexible logics that allow re-grouping over time.

#### LIST OF ALL PUBLICATIONS AND TECHNICAL REPORTS

- Elgot-Drapkin, J., D. Gordon, S. Kraus, M. Miller, M. Nirkhe, D. Perlis "Calibrating, counting, grounding, grouping", Working Notes of AAAI Symposium on Intelligent Agents, 1994.
- Gurney, J. and M. Morreau, "Presupposition and the concept of a non-monotonic discourse". Second Dutch/German workshop on nonmonotonic reasoning. 1995, Utrecht.
- Gurney, J., D. Perlis and K. Purang, "Active Logic and Heim's rule for updating discourse context." IJCAI 95 Workshop on Context in Natural Language, 1995.
- Miller, M. "Context shifts and clashes in dialogues: an active logic perspective", Fundamenta Informaticae, Vol. 23, 1995, pp. 355-370.
- Morreau, M. "How to derive conveyed meanings." In *Proceedings of BIS-FAI 95*. Hebrew University, Jerusalem, Israel.
- Perlis, D. and M. Miller, "Automated Expert Reasoning and Expert-Novice Communication," to appear in Human and Machine Expertise in Context (K. Ford, P. Feltovich, and R. Hoffman, eds). (Formerly titled "What experts deny, novices must understand.")

## SCIENTIFIC PERSONNEL SUPPORTED BY THIS PROJECT

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